Applied Physics A

Materials Science & Processing

Editor-in-Chief: Th. Lippert
Senior Editors: M. Liu; V. Zorba; N. Koch

► Focuses on the condensed phase including nanostructured materials and their applications
► Covers surfaces and thin films as well as advanced processing and characterization techniques
► Fast turnaround times through continuous online article publication
► High electronic and print quality for excellent image reproductions
► 97% of surveyed authors reported that they would definitely publish or probably publish in the journal again

Please note, we are currently updating the 2018 Journal Metrics.

Applied Physics A publishes experimental and theoretical investigations in applied physics as regular articles, rapid communications, and invited papers. The distinguished 30-member Board of Editors reflects the interdisciplinary approach of the journal and ensures the highest quality of peer review.

Julius Springer Prize for Applied Physics

This prize has been established by the Editors of Applied Physics A & B and Springer. Recipients have made outstanding and innovative contributions to the field of applied physics. The prize money of US$5000 is intended as an incentive for further research and development.

Impact Factor: 1.784 (2018), Journal Citation Reports®

On the homepage of Applied Physics A at springer.com you can
► Sign up for our Table of Contents Alerts
► Get to know the complete Editorial Board
► Find submission information